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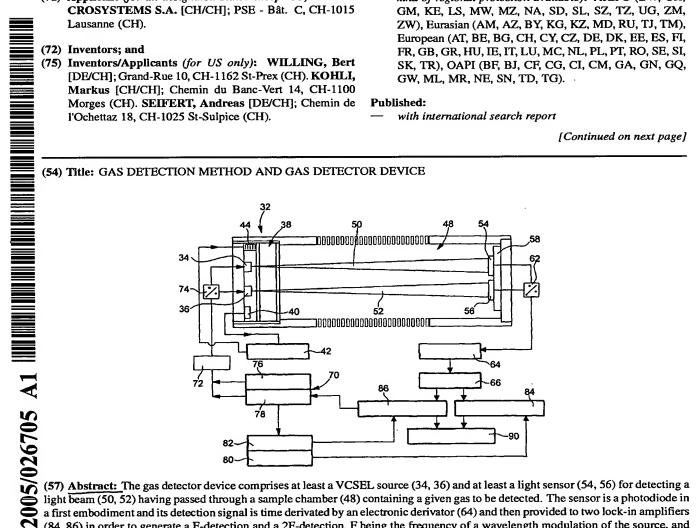
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- (71) Applicant (for all designated States except US): IR MI-CROSYSTEMS S.A. [CH/CH]; PSE - Bât. C, CH-1015 Lausanne (CH).

- (74) Agent: ICB; Ingénieurs Conseils en Brevets SA, Rue des Sors 7, CH-2074 Marin (CH).
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a first embodiment and its detection signal is time derivated by an electronic derivator (64) and then provided to two lock-in amplifiers (84, 86) in order to generate a F-detection and a 2F-detection, F being the frequency of a wavelength modulation of the source, and thus to provide two corresponding measuring signals the division of which gives a precise value of the gas concentration. In a second embodiment, the source is a pyroelectric sensor which directly provides a detection signal proportional to the time derivate of the light beam incident on this sensor. In this last case, the electronic derivator is thus eliminated.



